



Emory Vascular Surgery Detailed Conference Schedule

Sample Schedule

	06:30 - 07:30	07:30 - 08:30	07:30 - 08:30
DATE	TOPIC	JUNIOR CONFERENCE (PGY 1-3)	SENIOR CONFERENCE (PGY 4 and Up)
3-Jul	Case Conf	Presentations and Patient Care (Escobar)	
10-Jul		Example Presentation (Escobar)	
17-Jul		ULTRASOUND- US Physics;	
24-Jul		Sewing and Tying, Grafts, Catheters, Wires, X-ray Equipment (Escobar)	
31-Jul	M+M	Vascular Embryology	
7-Aug		Normal and variant Vascular anatomy- head and neck, Thorax, abdomen	
14-Aug		Normal and variant Vascular anatomy- Upper extremities, lower extremities	
21-Aug		ULTRASOUND- How an US machine works and US guided access	
28-Aug	M+M	ULTRASOUND (Practical) - Mastering US-guided access	
4-Sep		Hemodynamics and Vascular Physics (Stenosis, resistance, pressure gradients etc)	
11-Sep		Management of Carotid artery disease - Trials, techniques and outcomes of (open, stents)	
18-Sep		ULTRASOUND - Extracranial Carotid and Intracranial Duplex	
25-Sep	M+M	ULTRASOUND (Practical)	
2-Oct		Thrombotic venous disorders - Upper, lower, deep and superficial	
9-Oct		Non-thrombotic venous/lymphatic disorders - Pathophysiology (Venous HTN, insufficiency, Edema) May-Thurner, varicose, aneurysms etc	
16-Oct		ULTRASOUND - Venous DVT/SVT	
23-Oct	M+M	VSITE Review	
30-Oct		PAD (Introduction) - Pathophys, definition, diagnosis/classification, epidemiology, definition of primary/secondary patency	
6-Nov		PAD (management and outcomes Open/Endo, Vein/Prosthetic/composite, Remote Endart)	
13-Nov		Jr. PAD Case management	Sr. PAD Case management
20-Nov		ULTRASOUND - Venous Reflux Studies	
27-Nov	M+M	VSITE Review	
4-Dec		AAA/Iliacs - Epidemiology, Pathophys, Natural History, History or treatment, Open Management techniques, Outcomes	
11-Dec		AAA - Endovascular - History, Endoleaks, Principles of deployment, Current Brands, Outcomes vs. Open, treatment for Endoleaks	
18-Dec		ULTRASOUND - Lower Extremity Arterial and Graft Surveillance	
25-Dec	M+M	NO CONFERENCE	
1-Jan		Basic EVAR Sizing	Advanced EVAR Sizing (ZFEN, Snorkels etc.)